

WEST Search History for Application 10583275

Creation Date: 2011020311:38

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
\$7mite same \$9protease	PGPB, USPT	ADJ	YES		02-03-2011
chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein)	PGPB, USPT	ADJ	YES		02-03-2011
fluorescen\$9	PGPB, USPT	ADJ	YES		02-03-2011
L3immobilized or supported	PGPB, USPT	ADJ	YES		02-03-2011
immobilized or supported	PGPB, USPT	ADJ	YES		02-03-2011
amidolytic same (mite or \$9allergen\$8 or pollen or dust\$8)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein)) same (immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same immobilized or supported) same (fluorescen\$9)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same immobilized or supported same fluorescen\$9) same (\$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(absorbance change)	PGPB, USPT	ADJ	YES		02-03-2011
(\$7mite same \$9protease) same (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein))	PGPB, USPT	ADJ	YES		02-03-2011
(\$7mite same \$9protease) same (immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein)) same ((absorbance change))	PGPB, USPT	ADJ	YES		02-03-2011

(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) same (immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) same (\$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
\$9allergen\$8 or pollen or dust\$8	PGPB, USPT	ADJ	YES		02-03-2011
(\$9allergen\$8 or pollen or dust\$8) same (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change))	PGPB, USPT	ADJ	YES		02-03-2011
(\$9allergen\$8 or pollen or dust\$8) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change))	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) and (\$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) and (immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein)) and (\$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) and \$7mite same \$9protease) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change) and immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(\$7mite same \$9protease same immobilized or supported) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change) and immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
(\$7mite same \$9protease same immobilized or supported) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) and \$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change)) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) and \$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011

(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same immobilized or supported same fluorescen\$9) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) and \$7mite same \$9protease)	PGPB, USPT	ADJ	YES		02-03-2011
(chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same immobilized or supported same fluorescen\$9) and (chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein) same (absorbance change) and immobilized or supported)	PGPB, USPT	ADJ	YES		02-03-2011
\$7mite and \$9protease	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
chromogen\$9 same ((protease substrate) or \$8peptide or oligopeptide or protein)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
fluorescen\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
immobilized or supported	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(absorbance change)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
\$9allergen\$8 or pollen or dust\$8	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
amidolytic and (mite or \$9allergen\$8 or pollen or dust\$8)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
		ADJ	YES		02-03-2011

((\$allergen\$8 or pollen or dust\$8) and (chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein))	USOC, EPAB, JPAB, DWPI				
((\$allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein)) and (immobilized or supported)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
((\$allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported) and ((absorbance change))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
((\$allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported) and (\$allergen\$8 or pollen or dust\$8)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
((\$allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported and \$allergen\$8 or pollen or dust\$8) and (\$7mite and \$9protease)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9) and (\$7mite and \$9protease)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9 and \$7mite and \$9protease) and ((absorbance change))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9) and ((absorbance change))	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9 and (absorbance change)) and (\$7mite and \$9protease)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9) and (\$allergen\$8 or pollen or dust\$8 and chromogen\$9 and ((protease substrate) or \$8peptide or oligopeptide or protein) and immobilized or supported and \$allergen\$8 or pollen or dust\$8 and \$7mite and \$9protease)	USOC, EPAB, JPAB, DWPI	ADJ	YES		02-03-2011
(fluorescen\$9 and (absorbance change)) and (\$allergen\$8 or pollen or dust\$8 and chromogen\$9	USOC, EPAB,	ADJ	YES		02-03-2011

and ((protease substrate) or peptide or oligopeptide or protein) and immobilized or supported and allergen or pollen or dust and mite and protease)	JPAB, DWPI				
5667979.pn.	PGPB, USPT	ADJ	YES		02-03-2011
7195922.pn.	PGPB, USPT	ADJ	YES		02-03-2011
WO-0077516-\$.did.	EPAB, DWPI	ADJ	YES		02-03-2011
GB-2351560-\$.did.	EPAB, DWPI	ADJ	YES		02-03-2011
EP-1190245-\$.did.	EPAB, DWPI	ADJ	YES		02-03-2011
NZ-515916-\$.did.	EPAB, DWPI	ADJ	YES		02-03-2011